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Serial Number: 10528873

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2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 10/19/2006 Time: 14:25:54

Inventor Information for 10/528873

Inventor Name	City	State/Country					
PELKEY, BRIAN J.	ROCKAWAY	NEW JERSEY					
FLEISCHER, GENE	NEW CITY	NEW YORK					
SAMUEL, P.R. SURESH	COIMBATORE	INDIA					
Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data Inven Search Another: Application# Search or Patent# Search							
PCT / Sea	or Patent# or PG PUBS # Search	Search					
Attorney Docket # Bar Code #	Search						

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TIC	20060727	Cingle use	604/110	604/187	Pelkey; Brian J.
US 20060167409	20060727	Single use syringe for two	004/110	004/16/	et al.
		stroke procedures	:		Ct di.
A1	20060601	DIGITAL	382/128		Dehmeshki;
US	20060601		362/126		Jamshid et al.
20060115135		MEDICAL			Jamsmu et al.
Al		IMAGE			
	20060412	ANALYSIS	604/040	(04/272	Dallana Daian I
US	20060413	Non-skin	604/240	604/272	Pelkey; Brian J.
20060079848		penetrating			et al.
Al		reconstituting			
		syringe		60.1/2.20	
US	20060413	Single-use	604/110	604/220	Moh; Jon Yaohan
20060079839		syringe			et al.
A1					
US	20060309	Single use	604/110	604/192;	Coelho; Eduardo
20060052748		syringe having		604/220	Pinto et al.
A1		safety shield			
US	20050825	Single use	604/110	604/218	Pelkey, Brian J.
20050187518		syringe and			et al.
A1		plunger rod			·
		locking device			
		therefor			
US	20050414	Single mode	372/45.01	372/96	Massara,
20050078724	20050111	distributed			Benedict Aeneas
Al		feedback lasers			et al.
US	20041223	Hydroxycitric	514/460	514/494;	Samuel, Philip et
20040259937	20011223	acid complex		514/574	al.
A1		metal salts,			
711		composition, and			
		methods			
US	20041021	Luer connector	604/192	264/255;	Bush Jr, Charles
20040210196	20041021	assembly	00 1/132	264/328.8;	L. et al.
1		assembly		604/272	2. •• ••
Al	20041021	Non-volatile	508/204	427/2.1;	Hardman, Lori et
US	20041021	l .	308/204	508/208	al.
20040209784		lubricant system for medical		308/208	ai.
A1					
110	20040225	devices	604/212		Kosinski,
US	20040325	Single use	604/213		Anthony J. et al.
20040059300		syringe and			Anthony J. et al.
Al		plunger rod			
		locking device			
		therefor	604/110	604/012	Deller Du'
US	20040325	Single use	604/110	604/213	Pelkey, Brian J.
20040059294		syringe and			et al.
A1		plunger rod			
		locking device		<u> </u>	

		therefor			
US 20040024357 A1	20040205	Single use syringe and plunger rod locking device therefor	604/110	604/187	Pelkey, Brian J. et al.
US 20030029014 A1	20030213	Needle puller for destroying hypodermic needles	29/426.4	29/244; 29/426.5; 29/777	Samuel, P.R. Suresh
US 6986756 B2	20060117	Single use syringe and plunger rod locking device therefor	604/110	604/218	Pelkey; Brian J. et al.
US 6792662 B2	20040921	Needle puller for destroying hypodermic needles	29/426.5	206/366; 29/240; 29/244; 29/456; 604/110	Samuel; P. R. Suresh
US 6790197 B2	20040914	Single use syringe and plunger rod locking device therefor	604/110	604/218; 604/222	Kosinski; Anthony J. et al.
US 6221321 B1	20010424	Chemical feeder	422/282	210/198.1; 210/205; 422/262; 422/267; 422/279	Fleischer; Gene S. et al.
US 6220035 B1	20010424	Annular combustor tangential injection flame stabilizer	60/737	137/625.47; 60/39.23	Lenertz; James E. et al.
US D425911 S	20000530	Pump	D15/7		Fleischer; Gene S. et al.
US 5929238 A	19990727	Process for the preparation of organotin compounds useful as cytotoxic agents	546/4	548/101; 548/103; 549/3	Roy; Sujit et al.
US 5911711 A	19990615	Lubricant system for hypodermic needles and	604/265	427/387; 524/731	Pelkey; Brian J.

:

		method for its			
		application			
US 5877320 A	19990302	Process for the preparation of organotin compounds useful as cytotoxic agents	546/6	548/106; 548/108; 549/3	Roy; Sujit et al.
US 5809587 A	19980922	Safety device for a suction outlet	4/504	137/585; 4/287; 4/507; 4/693	Fleischer; Gene S.
US D381409 S	19970722	Aquarium heater	D23/316	D23/314	Fleischer; Gene et al.
US 5290157 A	19940301	Clamp for attaching an aquarium power head	417/423.15	210/169; 210/416.2; 417/312	Willinger; Allan H. et al.
US 5282961 A	19940201	Floating impeller assembly	210/169	119/259; 210/416.2; 416/169R	Ellis; Robert et al.
US 5282727 A	19940201	Aquarium power head with integral muffler	417/423.15	417/312	Willinger; Allan H. et al.
US 4494270 A	19850122	Vacuum cleaner wand	15/377	174/47; 285/317; 285/7; 439/192	Ritzau; William P. et al.
US 3701520 A	19721031	APPARATUS FOR REMOVING AN ARTICLE CLAMPED IN A WORKHOLDER	269/13		Samuel Pinnolis et al.
US 3408171 A	19681029	Process of steam reforming paraffinic hydrocarbons [TEXT AVAILABLE IN USOCR DATABASE]	48/198.7	48/214A; 502/252	SAMUEL PUPKO
US 3406487 A	19681022	Belt sanders [TEXT AVAILABLE IN USOCR DATABASE]	451/297		ABRAHAM POLLAK et al.

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US 3391293 A	19680702	Induction motors [TEXT AVAILABLE IN USOCR DATABASE]	310/212	318/759	SAMUEL PURCELL EDWARD et al.
US 3375387 A	19680326	Fluid cooled multi-foil radiation beam window for high power beam tubes [TEXT AVAILABLE IN USOCR DATABASE]	313/44	313/22; 313/420	LEISS JAMES E et al.
US 3371836 A	19680305	Device for making semiconductor arrangements [TEXT AVAILABLE IN USOCR DATABASE]	228/40	118/503; 228/36; 228/44.7; 257/E21.515; 257/E23.044; 257/E23.078; 269/48; 29/25.01	HERMANN FORSTER et al.
US 3365384 A	19680123	Removal of suspended mineral matter from asphaltic petroleum oils [TEXT AVAILABLE IN USOCR DATABASE]	208/424	208/106; 208/251R; 208/425; 208/434; 208/97	SAMUEL PASTERNACK DAVID
US 3345307 A	19671003	Process for stabilizing catalysts supported by magnesia or by materials containing the same [TEXT AVAILABLE IN USOCR DATABASE]	502/242	48/214A; 502/251	CLAUDE PAUL et al.
US 3344598 A	19671003	Alarm control mechanism [TEXT AVAILABLE IN	368/266	968/589	SAMUEL POLONSKY

		USOCR DATABASE]			
US 3339907 A	19670905	Marine fender unit [TEXT AVAILABLE IN USOCR DATABASE]	267/140	114/219; 293/102	SAMUEL PARKER WILFRED
US 3327244 A	19670620	Dc-dc converter including a multivibrator operative at a desired frequency [TEXT AVAILABLE IN USOCR DATABASE]	331/113A	331/181; 363/22	FAY CHARLES W et al.
US 3326754 A	19670620	Method of relieving gastrointestinal distress with tributyl phosphate [TEXT AVAILABLE IN USOCR DATABASE]	514/144	424/602; 424/682; 424/690; 424/692; 424/724; 514/820	MARGOLIS ELLY T et al.
US 3311081 A	19670328	Dock and like fenders [TEXT AVAILABLE IN USOCR DATABASE]	114/220		SAMUEL PARKER WILFRED
US 3300048 A	19670124	Colander [TEXT AVAILABLE IN USOCR DATABASE]	210/232	210/470; 210/474; 210/482; D7/667	SAMUEL POLLOCK
US 3289630 A	19661206	Clock dial hand [TEXT AVAILABLE IN USOCR DATABASE]	116/332	968/144	SAMUEL POLONSKY
US 3281548 A	19661025	Interval timer [TEXT AVAILABLE IN USOCR DATABASE]	200/38A	968/815	SAMUEL POLONSKY et al.

US 3280547	19661025	Alarm control	368/266	74/533;	SAMUEL
Α .		mechanism		968/589	POLONSKY et
		[TEXT			al.
		AVAILABLE IN			
		USOCR			
	10.550015	DATABASE]	267/124	240/070 16-	SAMUEL PURE
US 3267420	19660816	Depth measuring	367/134	340/870.16; 340/870.17;	SAMUEL PURE
A		apparatus [TEXT AVAILABLE IN		340/870.17,	
		USOCR		73/170.34;	
		DATABASE]		73/292	
US 3259156	19660705	Sawmill carriage	83/403.1	83/435.24;	SAMUEL
A	15000705	drive [TEXT]		83/703	PEARCE
		AVAILABLE IN			EDWARD
		USOCR			
		DATABASE]			
US 3234591	19660215	Break-up of	452/170	452/171	VOGT
Α		irregular masses			NORMAN H et
		and particularly			al.
		animal carcasses			
		[TEXT			.
		AVAILABLE IN USOCR			
		DATABASE]			
US 3224062	19651221	Attachment and	24/618	24/458;	SAMUEL
A	17031221	spacing means	2 1/ 010	968/270	POLONSKY
		[TEXT			
		AVAILABLE IN			
		USOCR			1
		DATABASE]			
US 3206719	19650914	Compass	367/3	250/236;	SAMUEL PURE
A		direction		250/237R;	
		indicating system		331/66;	
		[TEXT		340/870.24;	
		AVAILABLE IN		340/870.29	
		USOCR			
HS 2170002	19650427	DATABASE] Drapery hook	24/345	 	SAMUEL
US 3179993 A	19030427	TEXT	27/373		PERLMUTTER
^		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 3169238	19650209	Indicating system	340/870.43	315/84.61;	SAMUEL PURE
Α		[TEXT		340/870.19	
		AVAILABLE IN			
		USOCR	·		

		DATABASE]			
US 3161831 A	19641215	Acoustical noise pulse simulator [TEXT AVAILABLE IN USOCR DATABASE]	327/100	327/141; 327/170; 327/172; 327/294; 367/13	SAMUEL PURE
US 3144062 A	19640811	Machine for severing end portions from animal carcasses [TEXT AVAILABLE IN USOCR DATABASE]	83/312		VOGT NORMAN H et al.
US 3128393 A	19640407	Bistable transistor multivibrator used as a gating circuit [TEXT AVAILABLE IN USOCR DATABASE]	327/222	327/482	SAMUEL PURE
US 3101586 A	19630827	Timer mechanism with improved gear meshing means [TEXT AVAILABLE IN USOCR DATABASE]	368/263	74/3.54; 74/435; 968/240; 968/93	SAMUEL POLONSKY et al.
US 3088163 A	19630507	Stunning pen [TEXT AVAILABLE IN USOCR DATABASE]	452/54	452/57	WEPRIN HARRY W et al.
US 3066949 A	19621204	Kick or scuff shield for the seating compartment of automotive vehicles [TEXT AVAILABLE IN	280/727	49/460	SAMUEL PATERNO
		USOCR DATABASE]			SAMUEL

A .	·	[TEXT AVAILABLE IN USOCR		296/24.31; 296/61; D12/102	PIERCE
US 3044971 A	19620717	DATABASE] Polyurethane catalyst	521/115	521/126; 528/53;	SAMUEL POLIS
A		composition and method for preparing cellular polyurethane	·	528/58	
	,	using same [TEXT AVAILABLE IN USOCR DATABASE]		·	
US 3029196 A	19620410	Electrodialysis of aqueous electrolyte solutions [TEXT AVAILABLE IN USOCR DATABASE]	204/529		SAMUEL PERLMUTTER et al.
US 3021552 A	19620220	Drapery hook [TEXT AVAILABLE IN USOCR DATABASE]	16/87.4R	160/348; 24/343; 24/363	SAMUEL PERLMUTTER
US 2998895 A	19610905	Cushion means for milk bottle crates [TEXT AVAILABLE IN USOCR DATABASE]	217/35		SAMUEL PERUN
US 2986851 A	19610606	Gear finishing machine [TEXT AVAILABLE IN USOCR DATABASE]	451/180	451/253; 451/331	SAMUEL PRAEG WALTER
US 2986768 A	19610606	Drapery hook [TEXT AVAILABLE IN USOCR DATABASE]	16/87.2	160/348	SAMUEL PERLMUTTER
US 2937889 A	19600524	Lateral insertion waste pipe connector having	277/625	285/133.3; 285/374; 285/90	SAMUEL PALMESE

		an oval hub [TEXT AVAILABLE IN USOCR DATABASE]			
US 2915472 A	19591201	Brightening compositions [TEXT AVAILABLE IN USOCR DATABASE]	510/324	252/301.32; 510/326; 510/438; 510/441; 510/499; 8/648	SAMUEL PRESSNER
US 2904315 A	19590915	Packing means for the tube joints in surface condensers [TEXT AVAILABLE IN USOCR DATABASE]	165/82	165/134.1; 165/178; 165/78; 165/DIG.68; 285/211	SAMUEL PENNELLA
US 2872696 A	19590210	Drapery hook support [TEXT AVAILABLE IN USOCR DATABASE]	16/87.4R	16/93D	SAMUEL PERLMUTTER
US 2861754 A	19581125	Apparatus for locating pads of tape material on a mandrel [TEXT AVAILABLE IN USOCR DATABASE]	242/578.1	242/597.5; 242/912	SAMUEL PITT
US 2859787 A	19581111	Locking flap for brief cases [TEXT AVAILABLE IN USOCR DATABASE]	190/119	190/122; 190/902	SAMUEL PERLIN
US 2854778 A	19581007	Fishing lure [TEXT AVAILABLE IN USOCR DATABASE]	43/35		SAMUEL POLKI
US 2851188 A	19580909	Film storage unit [TEXT AVAILABLE IN USOCR	206/502	206/431; 206/455; 206/499; 206/501;	SAMUEL PAVELLE

		DATADACEL		206/503;	
		DATABASE]			
				206/558;	
				206/561;	
				220/23.6	
US 2842303	19580708	Set up box	229/144	229/923;	SAMUEL
A		TEXT		493/111;	PLATT
		AVAILABLE IN		493/59	
		USOCR			
		DATABASE]			
110,000,7764	10500610		118/50	425/71	HALLAM
US 2837764	19580610	Pressurized	118/30	423//1	CECIL A et al.
A		cooling trough			CECIL A et al.
		for extruders		,	
		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2830357	19580415	Blades for gas	29/889.721	416/231R;	DAVENPORT
A	19300113	turbines [TEXT		416/95;	BLACKWELL
A		AVAILABLE IN		416/96R	BASIL et al.
		USOCR		110/7010	Di IOIL COM
		DATABASE]	210/525	156/160	CANTIEL DOLIC
US 2827538	19580318	Electrically	219/535	156/169;	SAMUEL POLIS
A	,	heated eyepiece		156/296;	et al.
		and process of		219/468.1;	
		manufacture		219/522;	
,		[TEXT		219/527;	·
		AVAILABLE IN		219/531;	
		USOCR		219/542;	
	ļ	DATABASE]		219/544;	
				219/551;	
				219/552;	
		:		1 '	
			015/101	607/109	CANGUEI
US 2808167	19571001	Thermos	215/13.1	215/DIG.7	SAMUEL
A		insulated			POLAZZOLO
		container for			
		baby bottle			
	1	ITEXT			
		AVAILABLE IN		•	
		USOCR			
		DATABASE]			
US 2790396	19570430	Compartmented	410/129	119/414;	SAMUEL PORT
	19370430		110/12/	119/423;	
A		car [TEXT		1	-
1		AVAILABLE IN		410/135;	
		USOCR		62/329	
		DATABASE]		200/100 01	CANGEDI
US 2753993	19560710	Cover for	206/431	229/120.01;	SAMUEL

US 2752975	19560703	carrying a pair of upright rectangular cartons as a unit [TEXT AVAILABLE IN USOCR DATABASE] Portfolios [TEXT	190/127	294/87.2 190/901;	PLATT
A		AVAILABLE IN USOCR DATABASE]		24/546; 383/107	PERLIN
US 2730503 A .	19560110	Detergent and brightening composition [TEXT AVAILABLE IN USOCR DATABASE]	510/292	252/301.32; 510/324; 510/325; 510/496; 510/499	SAMUEL PRESSNER
US 2729472 A	19560103	Packing for condenser tubes [TEXT AVAILABLE IN USOCR DATABASE]	277/606	277/619; 277/627; 277/934; 285/347; 285/374	SAMUEL PENNELLA
US 2716428 A	19550830	Leak stopper for condenser tubes [TEXT AVAILABLE IN USOCR DATABASE]	138/97	165/134.1; 165/178; 285/15; 285/213; 285/423	SAMUEL PENNELLA
US 2716379 A	19550830	Printing roll [TEXT AVAILABLE IN USOCR DATABASE]	101/92	101/111; 101/213; 101/329	SAMUEL PITT
US 2703557 A	19550308	Pneumatic hand tool [TEXT AVAILABLE IN USOCR DATABASE]	91/276	173/169; 29/76.1; 30/388; 91/279; 92/128; 92/13.5; 92/13.51; 92/165R; 92/175;	SAMUEL POLKI

US 2702773 A	19550222	Method of bonding [TEXT AVAILABLE IN USOCR DATABASE]	428/423.9	156/108; 156/314; 156/338; 428/425.1; 428/492; 428/532; 525/123;	SAMUEL PENN WILLIAM et al.
US 2701882 A	19550215	Sickbed waste disposal [TEXT AVAILABLE IN USOCR DATABASE]	5/695	528/73 217/110; 220/495.01	SAMUEL PARSONS DAVID
US 2657304 A	19531027	Duplex radio apparatus control [TEXT AVAILABLE IN USOCR DATABASE]	455/78		SAMUEL PARKS NATHAN
US 2642218 A	19530616	Folding box locking structure [TEXT AVAILABLE IN USOCR DATABASE]	229/122	206/815; 229/188; 229/195; 229/906	SAMUEL PLATT
US 2635367 A	19530421	Hydraulically operated land leveler [TEXT AVAILABLE IN USOCR DATABASE]	172/388	172/393; 172/668; 172/780	SAMUEL PIEL et al.
US 2619534 A	19521125	Tuning circuit for resistor-capacitor oscillators [TEXT AVAILABLE IN USOCR DATABASE]	333/169	331/137; 331/141; 338/130	SAMUEL PAYNE
US 2617195 A	19521111	Centric- articulator [TEXT AVAILABLE IN USOCR DATABASE]	433/65	433/67	DAVID PERKELL et al.
US 2609754 A	19520909	Pump and motor [TEXT	418/150	418/214	SCOTT PRENDERGAST

		AVAILABLE IN			CHARLES et al.
		USOCR DATABASE]			
US 2608004 A	19520826	Popped corn dispensing apparatus [TEXT AVAILABLE IN USOCR	34/199	34/233; 34/554; 34/88	SAMUEL PINANSKI
US 2604104 A	19520722	DATABASE] Toupee [TEXT AVAILABLE IN USOCR DATABASE]	132/53		SAMUEL PERLIN
US 2579127 A	19511218	Heater [TEXT AVAILABLE IN USOCR DATABASE]	392/376	126/67; 126/90R; 219/208; 219/545; 392/373	SAMUEL PRENDERGAST RICHARD et al.
US 2577857 A	19511211	Combination oil can and light [TEXT AVAILABLE IN USOCR DATABASE]	222/113	362/96	SAMUEL PARISOTTO HENRY
US 2557360 A	19510619	Protective ferrule for heat exchanger tubes [TEXT AVAILABLE IN USOCR DATABASE]	285/211	285/215; 285/222	SAMUEL PENNELLA
US 2553272 A	19510515		160/386	160/348	SAMUEL PERLMUTTER
US 2540833 A	19510206	Strand guide for unit type stranders [TEXT AVAILABLE IN USOCR DATABASE]	57/352	57/138	SAMUEL PITT et al.
US 2537156 A	19510109	Innersole having upwardly foldable portions [TEXT	36/43	36/9A	SAMUEL PENNELL

		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2533618	19501212	Paintbox [TEXT	206/1.8	206/229;	SAMUEL
A		AVAILABLE IN		220/503;	PINANSKI
		USOCR	•	312/324	
		DATABASE]			
US 2532512	19501205	Appliance for	451/278		SAMUEL
A		grinding the			PAGET PETER
		contact points of			
		contact breakers			
		[TEXT			
,		AVAILABLE IN			
		USOCR			
	l	DATABASE]			
US 2521186	19500905	Method and	206/343	29/272;	SAMUEL
Α .		apparatus for		29/275;	PENNELLA
		applying		29/522.1	
	·	condenser tube			,
		packing [TEXT		·	
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2514558	19500711	Ornamental	40/553	222/185.1	SAMUEL
A		envelope for			PINANSKI
		apparatus for			
	·	dispensing			
		beverages			
		[TEXT			
•		AVAILABLE IN			
		USOCR			
		DATABASE]			·
US 2512376	19500620	Drapery hook	160/386	160/348	SAMUEL
Α		[TEXT	ļ		PERLMUTTER
		AVAILABLE IN	1		
		USOCR			
		DATABASE]			
US 2508371	19500523	Reticle [TEXT	42/130		BRADY JAMES
Α		AVAILABLE IN			M et al.
		USOCR			
		DATABASE]			
US 2508077	19500516	Clip [TEXT	24/709.6		SAMUEL
A		AVAILABLE IN			PRESTON
		USOCR			
		DATABASE]			·
US 2502275	19500328	Brief case	402/70	190/901;	SAMUEL

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		ITEXT :		201/10 1.	PERLIN
A		[TEXT AVAILABLE IN USOCR DATABASE]		281/19.1; 402/75	
US 2484904 A	19491018	Leak stopper for condenser tubes [TEXT AVAILABLE IN USOCR DATABASE]	285/213	165/178; 165/76; 165/905; 285/423; 285/55; 285/925	SAMUEL PENNELLA
US 2457720 A	19481228	Shoe sole pressure device [TEXT AVAILABLE IN USOCR DATABASE]	12/33		SAMUEL PLAWKER
US 2455236 A	19481130	Clasp [TEXT AVAILABLE IN USOCR DATABASE]	24/522	24/596.1; 24/DIG.43; 63/14.5	SAMUEL DARVIE et al.
US 2449616 A	19480921	Surface condenser [TEXT AVAILABLE IN USOCR DATABASE]	285/211	165/173; 285/215; 285/423; 285/55; 285/925	SAMUEL PENNELLA
US 2441250 A	19480511	Dispensing apparatus [TEXT AVAILABLE IN USOCR DATABASE]	34/68	312/124; 34/88	SAMUEL PINANSKI
US 2436228 A	19480217	Auto luggage carrier [TEXT AVAILABLE IN USOCR DATABASE]	224/314	224/322; 224/329	SAMUEL PURCHASE
US 2423342 A	19470701	Dispensing apparatus and method of treating popped corn [TEXT AVAILABLE IN USOCR DATABASE]	34/509	34/233; 34/88	SAMUEL PINANSKI
US 2420721 A	19470520	Condenser tube packing [TEXT	277/606	277/621; 277/627;	SAMUEL PENNELLA

		AMAILADIEDI		277/024.	
		AVAILABLE IN		277/934;	
		USOCR		285/215;	
		DATABASE]		285/923	
US 2420131	19470506	Process for	585/600	585/940;	GOLDBLATT
A		converting		585/947	LEO A et al.
		nopinene to			,
		myrcene [TEXT]			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2418951	19470415	Welding	219/56		SAMUEL PITT
A		apparatus [TEXT			et al.
		AVAILABLE IN			
		USOCR			
		DATABASE]			
TIC 2417222	19470311	Combined wallet	150/136	150/139;	SAMUEL
US 2417322	194/0311	i	150/150	150/139,	PLOTZKY
A		and purse [TEXT			FLOIZKI
		AVAILABLE IN		150/143	
		USOCR			
		DATABASE]			
US 2401047	19460528	Coating	118/319	118/326	BURNS
A		apparatus [TEXT			GORDON K et
		AVAILABLE IN			al.
		USOCR			
	10160100	DATABASE]	220/176	220/172	SAMUEL
US 2398155	19460409	Folding box	229/176	229/172;	· ·
A		[TEXT		229/175	PLATT
		AVAILABLE IN			
		USOCR			
·		DATABASE]	ļ		
US 2394402	19460205	Surface	277/606	165/178;	SAMUEL
A		condenser		277/621;	PENNELLA
A		TEXT		277/627;	
		AVAILABLE IN		277/934;	
		l .			
		USOCR		285/215;	
		DATABASE]		285/423	DAYII
US 2392482	19460108	Material working	451/218	29/DIG.101;	PAUL
Α .		apparatus [TEXT		29/DIG.91;	KOMROFF et al.
		AVAILABLE IN		451/178;	
		USOCR		451/294	
		DATABASE]			
US 2390958	19451211	Portfolio [TEXT]	281/31		SAMUEL
	17431411	AVAILABLE IN	201/31		PERLIN
A					LICHI
		USOCR			
		DATABASE]	061/555		CANTIET
US 2344560	19440321	Fractionating	261/112.1		SAMUEL

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	1			T	DALKDI
A		column and			PALKIN et al.
		scrubbing tower			
		[TEXT	· 		
		AVAILABLE IN			
,		USOCR			·
		DATABASE]			
US 2326390	19430810	Container [TEXT]	229/103.3	229/155;	SAMUEL
Α		AVAILABLE IN		229/87.15	PLATT
		USOCR			
		DATABASE]			
US 2313311	19430309	Toilet seat cover	4/245.4	4/245.8	ARTER JR
Α		[TEXT			CHARLES K et
	1	AVAILABLE IN			al.
		USOCR			
		DATABASE]			
US 2298154	19421006	Surface	165/76	165/134.1;	SAMUEL
A		condenser		285/192;	PENNELLA
		[TEXT		285/212;	
		AVAILABLE IN		29/890.07	
		USOCR	•		
	!	DATABASE]			
US 2285048	19420602	Filter apparatus	210/346		SAMUEL
A		[TEXT]			PALKIN
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2263166	19411118	Soldering base	403/272	219/85.1;	SAMUEL
A		[TEXT		228/178;	DARVIE et al.
		AVAILABLE IN		228/249;	
		USOCR		29/896.42	·
·		DATABASE]			
US 2262042	19411111	Leak stopper for	138/97	29/890.031	SAMUEL
A	17411111	condenser tubes	130/57	23,030.031	PENNELLA
Α		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
110 2262041	19411111	Tube cutter	30/106	166/55.3;	SAMUEL
US 2262041	19411111.	TEXT	30/100	30/108	PENNELLA
A		AVAILABLE IN		30/100	
		USOCR			
110.0000555	10410422	DATABASE]	530/215	530/226;	FLECK ELMER
US 2239555	19410422	Stable rosin acid,	330/213	530/226;	E et al.
A		rosin ester, and		1	E Ct al.
		rosin product		560/7;	
	1	containing them	<u></u>	302/403	

US 2239400 A	19410422	and a method for their production [TEXT AVAILABLE IN USOCR DATABASE] Control apparatus [TEXT AVAILABLE IN USOCR	318/265	200/47; 74/59	SAMUEL PITT et al.
US 2229988 A	19410128	Control apparatus [TEXT AVAILABLE IN USOCR DATABASE]	74/59	242/483.3; 318/265; 318/446; 318/452	SAMUEL PITT et al.
US 2227861 A	19410107	Artificial christmas tree [TEXT AVAILABLE IN USOCR DATABASE]	40/441	340/332; 362/123; 362/568; 40/547; 428/18; 446/210; D11/118	SAMUEL PETRONE
US 2198175 A	19400423	Multiple filter device [TEXT AVAILABLE IN USOCR DATABASE]	210/347		SAMUEL PALKIN
US 2189151 A	19400206	Cardboard box construction [TEXT AVAILABLE IN USOCR DATABASE]	229/122	229/144; 229/187; 229/192; 229/906	SAMUEL PLATT
US 2176660 A	19391017	Noncrystallizing gum rosin [TEXT AVAILABLE IN USOCR DATABASE]	530/204	106/218; 106/222	SAMUEL PALKIN et al.
US 2169812 A	19390815	Gauge for measurement of gas pressure [TEXT AVAILABLE IN USOCR	73/747		SAMUEL PALKIN et al.

		DATABASE]			
US 2161722 A	19390606	Parachute attachment for airplanes [TEXT AVAILABLE IN USOCR DATABASE]	244/139		SAMUEL PAPP
US 2122723 A	19380705	Combined film cradle and drying rack [TEXT AVAILABLE IN USOCR DATABASE]	396/652	396/647	SAMUEL PINKHAM LE ROY
US 2087812 A	19370720	Portable lamp bracket [TEXT AVAILABLE IN USOCR DATABASE]	248/276.1	362/396; 403/131; 403/142; 403/56	SAMUEL PELUSE
US 2086777 A	19370713	Process for separating pine gum into fractions [TEXT AVAILABLE IN USOCR DATABASE]	530/204		SAMUEL PALKIN et al.
US 2084106 A	19370615	Paper or cardboard carton or container [TEXT AVAILABLE IN USOCR DATABASE]	229/131.1	229/115; 229/132; 229/134; 229/138; 229/198; 229/5.85	SAMUEL PALMER HENRY WILLIAM et al.
US 2061101 A	19361117	Reel [TEXT AVAILABLE IN USOCR DATABASE]	242/222	242/613.3	SAMUEL PLATT
US 2051740 A	19360818	Gauge for measurement of gas pressures [TEXT AVAILABLE IN USOCR DATABASE]	73/747		SAMUEL PALKIN
US 2049861 A	19360804	Machine control [TEXT AVAILABLE IN	83/380	409/162; 83/487	SAMUEL PITT

		:			
		USOCR DATABASE]			
US 2034730 A	19360324	Card holding device for typewriters [TEXT AVAILABLE IN USOCR DATABASE]	400/522		SAMUEL PALLEY
US 2015123 A	19350924	Blood transfusion apparatus [TEXT AVAILABLE IN USOCR DATABASE]	417/477.4		SAMUEL PENNELL
US 1992675 A	19350226	Level [TEXT AVAILABLE IN USOCR DATABASE]	33/368	33/398; 33/399	SAMUEL POTSUBAY
US 1974892 A	19340925	Brick lifter [TEXT AVAILABLE IN USOCR DATABASE]	294/63.1	294/106; 294/113; 294/118	SAMUEL POLIAKOFF
US 1974891 A	19340925	Brick lifter [TEXT AVAILABLE IN USOCR DATABASE]	294/63.1	294/112	SAMUEL POLIAKOFF
US 1959140 A	19340515	Tool holder [TEXT AVAILABLE IN USOCR DATABASE]	82/157		SAMUEL PETERSON
US 1953751 A	19340403	Truck [TEXT AVAILABLE IN USOCR DATABASE]	280/682	180/22; 180/24.02	DE SAMELSON PAUL et al.
US 1940507 A	19331219	Battery post oiler [TEXT AVAILABLE IN USOCR DATABASE]	439/200		SAMUEL PENMAN
US 1913953 A	19330613	Lubricant [TEXT AVAILABLE IN USOCR	508/172		FRED PEARSON et al.

		DATABASE]			
US 1907574 A	19330509	Automatic back- roll check [TEXT AVAILABLE IN USOCR DATABASE]	192/219.1	188/140R; 188/30	SAMUEL PLOTKIN
US 1904629 A	19330418	Varlable speed gearing [TEXT AVAILABLE IN USOCR DATABASE]	477/34	192/104R; 475/262; 475/271; 475/327; 477/181	SCOTT PRENDERGAST CHARLES et al.
US 1893870 A	19330110	Process for the purification and preservation of ether [TEXT AVAILABLE IN USOCR DATABASE]	568/581	252/188.1; 252/188.28; 252/400.62; 568/699	SAMUEL PALKIN et al.
US 1885374 A	19321101	Steam generator [TEXT AVAILABLE IN USOCR DATABASE]	122/245	110/171; 122/510	SAMUEL PAUL
US 1858967 A	19320517	Fireplace fixture [TEXT AVAILABLE IN USOCR DATABASE]	126/500		SAMUEL PETTIEGREW EARNEST
US 1850969 A	19320322	Lifting hand truck [TEXT AVAILABLE IN USOCR DATABASE]	254/7R	254/2R	RUSSELL BUFORD B et al.
US 1850121 A	19320322	Combination blade holder [TEXT AVAILABLE IN USOCR DATABASE]	30/153	30/336	SAMUEL PORT
US 1849687 A	19320315	Docking device [TEXT AVAILABLE IN USOCR DATABASE]	606/28		SAMUEL PHILLIPS GEORGE et al.
US 1845762 A	19320216	Tufting button or the like [TEXT]	24/102T	24/106; 24/114.3;	NEWTON THOMAS H et

		AVAILABLE IN USOCR DATABASE]		24/265EE	al.
US 1822601 A	19310908	Friction gearing [TEXT AVAILABLE IN USOCR DATABASE]	476/48	476/61	SAMUEL PRENDERGAST RICHARD
US 1820245 A	19310825	Rock drilling machine of the hammer type [TEXT AVAILABLE IN USOCR DATABASE]	184/14		SAMUEL POTTER HENRY
US 1809600 A	19310609	Packing sealed containers containing milk or other substances [TEXT AVAILABLE IN USOCR DATABASE]	206/431		SAMUEL PALMER HENRY WILLIAM
US 1805996 A	19310519	Lighting fixture part [TEXT AVAILABLE IN USOCR DATABASE]	52/660	106/38.9; 52/507	SAMUEL PERLA
US 1792117 A	19310210	Bathing-suit pocket [TEXT AVAILABLE IN USOCR DATABASE]	2/253	2/247	SAMUEL PAULL
US 1760604 A	19300527	Safety container [TEXT AVAILABLE IN USOCR DATABASE]	441/32	109/65; 292/205	SAMUEL PAULL et al.
US 1677843 A	19280717	Door hinge and support [TEXT AVAILABLE IN USOCR DATABASE]	16/338	16/361	SAMUEL PARKIN ALBERT
US 1657317 A	19280124	Hammer rock drill [TEXT	91/402	277/628; 279/19.3;	SAMUEL POTTER

		AVAILABLE IN USOCR DATABASE]		92/80	HENRY
US 1638956 A	19270816	Fruit knife [TEXT AVAILABLE IN USOCR DATABASE]	30/113.3	30/299; 30/353; 99/564; 99/590	ARTHUR PINCHBECK HARRY et al.
US 1636038 A	19270719	Fan installation [TEXT AVAILABLE IN USOCR DATABASE]	474/118	415/124.2; 464/52	SAMUEL BOLOZKY et al.
US 1615135 A	19270118	Removable ladder step [TEXT AVAILABLE IN USOCR DATABASE]	182/120		SAMUEL PUTNAM
US 1611605 A	19261221	Tufting button [TEXT AVAILABLE IN USOCR DATABASE]	24/102T	24/106; 24/114.3	NEWTON THOMAS H et al.
US 1607594 A	19261116	Internal- combustion engine [TEXT AVAILABLE IN USOCR DATABASE]	123/50R		SAMUEL PICKERING
US 1607562 A	19261116	Safety lamp [TEXT AVAILABLE IN USOCR DATABASE]	362/192	15/324; 362/22	SAMUEL POTTER HENRY
US 1606319 A	19261109	Process of producing phosphorus pentoxide [TEXT AVAILABLE IN USOCR DATABASE]		423/157.2	PARSONS CHARLES E et al.
US 1603710 A	19261019		75/505		PARSONS CHARLES E et al.

		AVAILADI DIN			
		AVAILABLE IN			
		USOCR			
	100(1010	DATABASE]	50/55	100/602	CANGIET
1 ·	19261019	Hollow tapered	72/57	428/602;	SAMUEL
A		drill [TEXT		72/199;	POTTER
		AVAILABLE IN		72/368;	HENRY
		USOCR		76/108.1	
		DATABASE]			
US 1589424	19260622	Coin-controlled	369/228	369/234;	SAMUEL
A		talking machine		369/24.01	PERRON
		TEXT			
		AVAILABLE IN			··
ľ		USOCR			
		DATABASE]			
US 1585107	19260518	Bracelet [TEXT]	59/79.3	24/116A;	SAMUEL
	17200310	AVAILABLE IN		63/5.1	PORTE
A		USOCR		05/5.1	IJAIL
TIO 1504001	10260511	DATABASE] Method of and	72/69	29/17.3;	GERRARD
US 1584221	19260511		12/09	•	ALEC J et al.
A		apparatus for		72/111;	ALEC J et al.
		making tin plate		72/70	
		[TEXT		•	
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1581698	19260420	Process for	75/623		STRONG
A		making metallic			WILLIAM E S et
		chromium			al.
		[TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1579487	19260406	Eyelet-setting	227/59	221/169;	SAMUEL
A A	17200100	machine [TEXT]		221/188;	POLINSKY
7		AVAILABLE IN		227/138	
		USOCR		2277150	
		DATABASE]			
TIC 1570176	10260110		75/570	75/413;	SAMUEL
US 1570176	19260119	Process for	131310	75/526	PEACOCK et al.
A		degassing and		131320	1 EACOCK & al.
		deoxidizing steel	1		
		[TEXT			
		AVAILABLE IN			
		USOCR			
		I DATADAÇEI	1	ŀ	1
		DATABASE]			CCCTT ICA A C
US 1568186	19260105	Process for dephosphorizing	75/521		SCOTT ISAAC M et al.

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		iron and steel			
		[TEXT AVAILABLE IN			
		USOCR USOCR			
		DATABASE]			
US 1565197	19251208	Rail joint [TEXT	238/177	238/235	SAMUEL
A	17231200	AVAILABLE IN	230/177	230,233	PORTE
'		USOCR			
		DATABASE]			
US 1560942	19251110	Shoe-sole-	12/89		SAMUEL
A		trimming			PLAWKER
		machine [TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1557324	19251013	Cushion tire	152/325	152/394	SAMUEL
A		[TEXT			PESTUNOWITZ
		AVAILABLE IN			
		USOCR			
110 1555212	10250020	DATABASE]	420/8		PARSONS
US 1555312	19250929	Pure iron product	420/8		CHARLES E et
A		[TEXT AVAILABLE IN			al.
		USOCR			an.
		DATABASE			
US 1552728	19250908	Production of	75/674		SAMUEL
A		elemental			PEACOCK
		aluminum			
		[TEXT			
		AVAILABLE IN			
ļ		USOCR			
		DATABASE]			7 . 7 . 7 . 7 . 7
US 1551616	19250901	Process of	501/28	501/70	PARSONS
A		treating blast-	·		CHARLES E et
		furnace slag			al.
		[TEXT AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1551615	19250901	Process of	75/674		PARSONS
A	17230701	reducing alumina			CHARLES E et
		[TEXT			al.
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1535340	19250428	Rust-resisting	420/89		SAMUEL

	1	*11 1 1		<u> </u>	DE A COCK
Α		mild steel and			PEACOCK
		process of			
		producing the			
		same [TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1535339	19250428	Process for	205/228	205/222;	SAMUEL
A	17230420	electrolytically	203/220	205/230	PEACOCK
A				203/230	LACOCK
		depositing			
		elemental			
		chromium upon			
		metals [TEXT			
		AVAILABLE IN			
·		USOCR			
		DATABASE]			
US 1535317	19250428	Process of	148/604	148/28;	JOHN
A		annealing steel		29/424;	KOEHNLINE
**		sheets [TEXT		428/467	IRVIN et al.
		AVAILABLE IN		120, 10,	
•		USOCR			
110 1505011	10050400	DATABASE]	420/8	75/10.41;	HOLLOWAY
US 1535311	19250428	Process of	420/8	1	ARTHUR P et al.
A		producing		75/10.46;	AKTHUK P et al.
		substantially pure		75/10.51;	
		iron [TEXT		75/583	
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1534244	19250421	Process of	75/470		SAMUEL
A		producing low-			PEACOCK
		sulphur pig iron	İ		
		from high-			
		sulphur furnace			
		burdens [TEXT]			
		AVAILABLE IN			
		USOCR			
	1005011	DATABASE]	75/470	75/050	CAMILET
US 1533262	19250414	Process of	75/470	75/958	SAMUEL
A		making iron and			PEACOCK
		steel direct			
		[TEXT	1		
		AVAILABLE IN			
		USOCR	1		
		DATABASE]	<u> </u>		
US 1533138	19250414	Liquid-level	73/321		WILLIAM
35 1555	1				

A		indicator [TEXT AVAILABLE IN USOCR DATABASE]			SOKOLOF et al.
US 1532072 A	19250331	Process of separating reduced iron from gangue material [TEXT AVAILABLE IN USOCR DATABASE]	75/505	·	PARSONS CHARLES E et al.
US 1531623 A	19250331	Process of producing alkali metals [TEXT AVAILABLE IN USOCR DATABASE]	75/590		SAMUEL PEACOCK
US 1529083 A	19250310	Process of coating iron and steel shapes with other metals [TEXT AVAILABLE IN USOCR DATABASE]	148/272	205/225; 205/227; 298/23R	SAMUEL PEACOCK
US 1528845 A	19250310	Heating boiler [TEXT AVAILABLE IN USOCR DATABASE]	122/176	122/155.5; 122/165	SAMUEL PATTERSON
US 1527919 A	19250224	Disappearing bed [TEXT AVAILABLE IN USOCR DATABASE]	5/146	5/140; 5/310	EARL ROBB EUGENE et al.
US 1527577 A	19250224	Electroplating bath [TEXT AVAILABLE IN USOCR DATABASE]	205/300	205/302	SCOTT ISAAC M et al.
US 1527576 A	19250224	Process of coating conducting materials with tin [TEXT]	205/300	205/302	SCOTT ISAAC M et al.

US 1525042 A	19250203	AVAILABLE IN USOCR DATABASE] Process of making aluminum chloride [TEXT AVAILABLE IN USOCR	423/135	423/335	PARSONS CHARLES E et al.
US 1525041 A	19250203	DATABASE] Process of making aluminum chloride [TEXT AVAILABLE IN USOCR DATABASE]	423/135	423/334	PARSONS CHARLES E et al.
US 1523559 A	19250120	Drop step [TEXT AVAILABLE IN USOCR DATABASE]	105/445		SAMUEL POOLE
US 1522265 A	19250106	Process of straightening and coating wire [TEXT AVAILABLE IN USOCR DATABASE]	427/292	266/103; 29/527.4; 427/327; 427/328; 427/388.1	SAMUEL PEACOCK
US 1507709 A	19240909	Process of producing aluminum chloride and sodium silicate [TEXT AVAILABLE IN USOCR DATABASE]	423/135	423/334	SAMUEL PEACOCK
US 1499870 A US 1493126	19240701	Driving mechanism for geared locomotives [TEXT AVAILABLE IN USOCR DATABASE] Process of	105/99 75/590	105/109; 105/132.1 423/298	SAMUEL PICKERING SAMUEL

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A		making elemental sodium			PEACOCK
		from borax			
		[TEXT			
		AVAILABLE IN			·
		USOCR			
		DATABASE]			
US 1490430	19240415	Process of	554/180		SAMUEL
Α		degreasing the			PEACOCK
		meal used in			·
		cleaning tin plate			
		[TEXT]			
		AVAILABLE IN			
		USOCR			
		DATABASE]		10.1/10.00	G 4 3 (T IT)
US 1488553	19240401	Process of	205/93	134/122R;	SAMUEL
A		coating sheet		204/198;	PEACOCK
		steel with		204/209;	
,		aluminum		205/145;	
		[TEXT		205/152;	
		AVAILABLE IN		205/222; 205/233	
		USOCR		203/233	
110 1460741	10220025	DATABASE] Production of	423/317		SAMUEL
US 1468741	19230925		423/317		PEACOCK
A		phosphoric acid [TEXT			ILACOCA
	:	AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1468673	19230925	Ring-forming	425/391	425/269	SAMUEL
A	1,250,25	machine [TEXT]			PRICE
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1464292	19230807	Process of	423/290		SAMUEL
Α		producing boron			PEACOCK
		nitride [TEXT			
	•	AVAILABLE IN			
		USOCR			
		DATABASE]	1 12 12 2 2	1 10 12 5	CANGUET
US 1456252	19230522	Process of	148/253	148/262	SAMUEL
A		coating metals			PEACOCK
		with metal			
		phosphides			
		[TEXT			
		AVAILABLE IN	·	<u> </u>	

		USOCR			
US 1437674 A	19221205	Process of making photographic sensitizing dyes of the dicyanine type [TEXT AVAILABLE IN USOCR DATABASE]	546/176		SAMUEL PALKIN
US 1437442 A	19221205	Projection-screen lighting [TEXT AVAILABLE IN USOCR DATABASE]	359/450	353/29	SAMUEL PINANSKI
US 1427319 A	19220829	Apparatus for annealing thin steel sheets [TEXT AVAILABLE IN USOCR DATABASE]	266/250	266/252; 266/264; 373/110	SAMUEL PEACOCK
US 1425683 A	19220815	Rail-joint fastener [TEXT AVAILABLE IN USOCR DATABASE]	238/193	238/250	SAMUEL PAPP
US 1425048 A	19220808	Process of producing alkali metal silicates in blast furmaces [TEXT AVAILABLE IN USOCR DATABASE]	423/334		SAMUEL PEACOCK
US 1401438 A	19211227	Tobacco-leaf crusher [TEXT AVAILABLE IN USOCR DATABASE]	131/306		SAMUEL PELLS
US 1396051 A	19211108	Process of coating steel sheets with tin [TEXT AVAILABLE IN	427/229	427/377; 427/431	SAMUEL PEACOCK

		USOCR DATABASE]			
US 1387937 A	19210816	Combination- garment [TEXT AVAILABLE IN	2/88	2/93	SAMUEL PAULL
	•	USOCR DATABASE]			
US 1386528 A	19210802	Driving mechanism for locomotives [TEXT AVAILABLE IN USOCR DATABASE]	105/121	74/421R	SAMUEL PICKERING
US 1378052 A	19210517	Process of coating steel sheets with aluminum [TEXT AVAILABLE IN USOCR DATABASE]	427/329	427/405	SAMUEL PEACOCK
US 1367714 A	19210208	Locomotive- drive [TEXT AVAILABLE IN USOCR DATABASE]	105/99	74/421R	SAMUEL PICKERING
US 1360312 A	19201130	Process of making carbonyl chlorid [TEXT AVAILABLE IN USOCR DATABASE]	562/847		SAMUEL PEACOCK